

What is claimed is:

1. A desk lamp with microswitch, having a primary structure comprising a light bulb, a support stand, and a base, and characterized in that:

a sphere is configured on the base utilizing a flexible tube to mutually

5 connect to the base thereof, and a general sphere seat and a sensor

sphere seat are further defined in the base such that shape of each

sphere seat respectively corresponds with shape of the sphere; a

microswitch is further configured below the sensor sphere seat, and

the microswitch is connected to a power cord, accordingly, a power

10 supply and a light bulb are so configured to constitute a circuit loop.

2. A desk lamp with microswitch according to claim 1, wherein the

sphere and the sensor sphere seat are fabricated from metallic

conducting material, and a conducting wire is configured within the

flexible tube, moreover, the conducting wire, the sphere, the sensor

15 sphere seat and the power cord are mutually connected.